INDEX

to the

JOURNAL OF THE SOUTH AFRICAN INSTITUTE OF MINING AND METALLURGY



VOLUME 91
January-December
1991

SA ISSN 0038-223X

PUBLISHED BY THE INSTITUTE, CAPE TOWERS, MACLAREN STREET, JOHANNESBURG

THE SOUTH AFRICAN INSTITUTE OF MINING AND METALLURGY

OFFICE BEARERS AND COUNCIL. FOR THE 1990/91 SESSION

Honorary President T.I. Steenkamp President, Chamber of Mines of South Africa

Honorary Vice-Presidents Dr D.J. de Villiers Minister of Mineral and Energy Affairs and Public Enterprises

D. Hough Administrator, Transvaal Province

J. Botha Idministrator, Orange Free State Province

C.J. van R. Botha Administrator, Natal Province J.W.H. Meiring Administrator, Cape Province

J.B. Raath Government Mining Engineer

President H.G. Mosenthal

President Elect R.D. Beck

Vice-Presidents J.P. Hoffman Dr H. Scott-Russell

Immediate Past President Dr O.K.H. Steffen

Honorary Treasurer Dr H. Wagner

Ordinary Members of Council Dr. N.A. Barcza G.A. Brown J.A. Cruise Prof R.J. Dippenaar Dr G.A. Fourie J.S. Freer Dr B.K. Loveday Dr J. Lurie R.P. Mohring

P.C. van Aswegen K.A. van Gessel D.J. van Niekerk P. van Schaardenburgh C.J.C.J. van Vuuren P.M.T. White D. Wilson

Prof H.R. Philips

G.H. Park

Branch Chairmen
Dr C.T. O'Connor, Western Cape Branch
D.R. Fleming, Orange Free State Branch
W.J. Abel, Witbank/Middelburg Branch
Prof M.D. Brayshaw, Vaal Triangle Branch
K.R. Greve, Johannesburg Branch
Prof R.F. Sandenbergh, Pretoria Branch
Dr L.A. Cramer, North-Western Transvaal Branch

Past Presidents Serving on Council

B.C. Alberts J.D. Austin Prof A.N. Brown C.E. Fivaz H.E. James Dr P.R. Jochens Prof R.P. Plewman Dr R.E. Robinson P.W.J. van Rensburg Dr H. Wagner

P.D.K. Robinson D.A.J. Ross-Watt P. Smith

Corresponding Members of Council United Kingdom: Dr M.G. Atmore, Prof C.T. Shaw Australasia: I.J. Corrans, R.H. Swan Canada: Prof B.W. Mackenzie USA: Dr J-M.M. Rendu, Prof M.D.G. Salamon, Prof R.P. King Far East: B. Hornabrook Chile: Dr E.J. Magri New Zealand: A.C. Burrow Brazil: A.G. Netto

Council of Mining and Metallurgical Institutions Representative: Dr H. Scott-Russell Alternates: Dr M.G. Atmore, Prof D. Buchanan

The Associated Scientific and Technical Societies of South Africa -

Controlling Executive
Representatives: H.G. Mosenthal, R.D. Beck
Alternatives: Dr O.K.H. Steffen, J.P. Hoffman

THE PRESIDENT 1990-1991 H.G. MOSENTHAL



PAST PRESIDENTS

*W. Bettel (1894 – 1895)

*A.F. Crosse (1895 – 1896)

*W.R. Feldtmann (1896 – 1897)

*C. Butters (1897 – 1898) **J. Loevy (1898 – 1899)

*J.R. Williams (1899 – 1903)

*S.H. Pearce (1903 – 1904)

*W.A. Caldecott (1904 – 1905)

*W. Cullen (1905 – 1906) *W.A. Caldecolt (1904 – 1905)
*W. Cullen (1905 – 1906)
*W. Cullen (1905 – 1906)
*E.H. Johnson (1906 – 1907)
*J. Yates (1907 – 1908)
*R.G. Bevington (1908 – 1909)
*A. McA. Johnston (1909 – 1910)
*J. Moir (1910 – 1911)
*C.B. Saner (1911 – 1912)
*W.R. Dowling (1912 – 1913)
*A. Richardson (1913 – 1914)
*G.H. Stanley (1914 – 1915)
*J.E. Thomas (1915 – 1916)
*J.J. Wilkinson (1916 – 1917)
*G. Hildick-Smith (1917 – 1918)
*H.S. Meyer (1918 – 1919)
*J. Gray (1919 – 1920)
*J. Chilton (1920 – 1921)
*J. Gray (1919 – 1920)
*J. Chilton (1920 – 1921)
*J. Gray (1921 – 1922)
*G.A. Watermeyer (1922 – 1923)
*F. W. Watson (1923 – 1924)
*F. W. Watson (1923 – 1924)
*Sir R.N. Kotze (1927 – 1928)
*J.A. Woodburn (1928 – 1929)
*J. H. Pirow (1929 – 1930)
*J. Henderson (1930 – 1931)
*J. Henderson (1930 – 1931)
*J. Hategan (1933 – 1934)
*F.C. Ranson (1934 – 1935)
*R.A. Flugge-De-Smidt (1935 – 1937)
*R.S.G. Stokes (1937 – 1938) *R.A. Flugge-De-Smidt (1935 – 19 *T.K. Prentice (1936 – 1937) *R.S.G. Stokes (1937 – 1938) *P.E. Hall (1938 – 1939) *E.H.A. Joseph (1939 – 1940) *J.H. Dobson (1940 – 1941) *Theo Meyer (1941 – 1942) *John V. Muller (1942 – 1943) *C. Biccard Jeppe (1943 – 1944) * Deceased

*P.J. Louis Bok (1944 – 1945)
*J.T. McIntyre (1945 – 1946)
*M. Falcon (1946 – 1947)
*A. Clemens (1947 – 1948)
F.G. Hill (1948 – 1949)
*O.A.E. Jackson (1949 – 1950)
*W.E. Gooday (1950 – 1951)
*C.J. Irving (1951 – 1952)
*D.D. Sitit (1952 – 1953)
*M.C.G. Meyer (1953 – 1954)
*L.A. Bushell (1954 – 1955)
*M. Bieloch (1955 – 1956)
*Wm. Bleloch (1956 – 1957)
*H. Simon (1957 – 1958)
*M. Barcza (1958 – 1959)
*M.S. Findlay (1960 – 1961)
*D.G. Maxwell (1961 – 1962)
*J. de V. Lambrechts (1962 – 1963)
*J.F. Reid (1963 – 1964)
*D.M. Jamieson (1964 – 1965)
*H.E. Cross (1965 – 1966)
*D. Gordon Jones (1966 – 1967)
*P. Lambooy (1967 – 1968)
*R.C.J. Goode (1968 – 1969)
*J.K.E. Douglas (1969 – 1970)
*V.C. Robinson (1970 – 1971)
*D.D. Howat (1971 – 1972)
*J.P. Hugo (1972 – 1973) J.N.E. Douglas (1995 – 1971)

V.C. Robinson (1970 – 1971)

D.D. Howat (1971 – 1972)

J.P. Hugo (1972 – 1973)

P.W.J. van Rensburg (1973 - 1974)

R.P. Plewman (1975 – 1975)

M.D.G. Salamon (1976 – 1977)

P.A. Von Wielligh (1977 – 1978)

M.G. Atmore (1978 – 1979)

D.A. Viljoen (1979 – 1980)

P.R. Jochens (1980 – 1981)

G.Y. Nisbet (1981 – 1982)

R.P. King (1983 – 1984)

J.D. Austin (1984 – 1985)

H.E. James (1985 – 1986)

H.E. Wagner (1986 – 1987)

B.C. Alberts (1987 – 1988)

C.E. Fivaz (1988 – 1989) C.E. Fivaz (1988 – 1989) O.K.H. Steffen (1989 – 1990)

Honorary Legal Advisers Messrs Van Hulsteyn, Duthie & Saner

Auditors Messrs Aiken & Peat

The South African Institute of Mining and Metallurgy, 13th Floor – Cape Towers, 11–13 McLaren Street, Johannesburg 2001 Telegraphic Address: Perspicax. P.O. Box 61127, Marshalltown 2107. Telephone (011) 834-1273/7, Telex 4-86431, Fax (011) 838-5923.

Honorary Editor Dr H.W. Glen

This Journal is published with financial assistance from the Department of National Education

CONTENTS

Volume 91, 1991

Journal No.	Month	Page No.
1	January	1
2	February	41
3	March	81
4	April	109
5	May	145
6	June	181
7	July	221
8	August	257
9	September	289
10	October	341
11	November	381
12	December	413

PAPERS AND NOTES IN THE JOURNAL

	Page
Deformation of stratified rock masses: A laminated model, by M.D.G. Salamon	9
A re-assessment of coal-pillar design, by B.J. Madden	27
Tests on the beneficiation of coal fines, by H.C. Voges	41
Blast-furnace coke: A coal-blending model, by W.H. van Niekerk and R.J. Dippenaar	53
The design of rotary-mill liners, and their backing materials, by M.S. Powell	63
Spotlight on solvent extraction, by W.K. Brinsden	76
Determination of the in situ modulus of the rockmass by the use of backfill measurements, by R.G. Gürtunca and D.J. Adams	81
The use of modified handles on jack-leg drills to reduce hand vibration, by E.M. de Sousa and T.N. Moore	89
A comparison of several kinetic models for the adsorption of gold cyanide onto activated carbon, by J.D. le Roux, A.W. Bryson, and B.D.Young	95
New mine developments—the Navachab Gold Mine, by R.L. Attridge	104
Spotlight on Richards Bay Minerals, by R.J.E. Stewart	108
The physical nature and manufacture of activated carbon, by G.J. McDougall	109
The requirements for engineering education in South Africa, by H.A.D. Kirsten	121
Spotlight on H.J. Joel Mine, by R.L.C. Maggs	136
The propagation of shock waves in a complex tunnel system, by B.W. Skews and R.W. Law	137
Energy changes in a rockmass containing multiple discontinuities, by J.A.L. Napier	145
The regeneration of activated carbon, by B.M. van Vliet	159
Conditioning in the flotation of gold, uranium oxide, and pyrite, by F.J.N. Stassen	169
Spotlight on Iscor's Corex plant	175
Spotlight on grade control, by W.K. Brinsden	177
The effect of loading history on stress generation due to inelastic deformations around deep-level tabular stopes, by J.S. Kuijpers and J.A.L. Napier	183
The management of carbon in a high-tonnage CIP operation, by R.J. Davidson and N. Schoeman	195
Rib-pillar mining at Sigma Colliery, by J.J.S. de Beer, F. Hunter, and A.F. Neethling	209
Spotlight on mining tax, by M.C. van Blerck	219
Spotlight on industrial minerals, by G.S. Sater	220
Spotlight on corrosion protection by hot-dip galvanizing, by W.G.S. Barnett. vol. 91, no. 7. July 1991.	i
Surface effects of total coal-seam extraction by underground mining methods, by H. Wagner and E.H.R. Schürmann	221
Spotlight on the design of comminution processes, by B.K. Loveday	232
Zinc in South Africa, by C.J. van Niekerk and C.C. Begley	233
The rationalization of mine and preparation-plant output to enhance the exploitation of coal reserves in South Africa, by P.E. Hand	249
Discussion: An evaluation of yielding timber props as a support system in rockburst conditions, by J.F. Curtis	255
Glossary of corrosion-related terms/Definisies van korrosieverwante begrippe, by/deur R.F. Sandenburgh. Supplement to vol. 91, no. 6. July 1991	
Spotlight on environmental impact management at New Vaal Colliery, Orange Free State, by D.A. Salmon, P.D. Tanner, and M. Wills. vol. 91, no. 8. Aug. 1991.	i
The Prieska experience: Flotation developments in copper-zinc separation, by B.R. Broekman and D.W. Penman	257
Spotlight on Athel pines growing on slimes dumps, by W.K. Brinsden	266

	Page
Partial briquetting of coal charges as a means of utilizing lower-grade coal for coke making, by B.J. Pieters	267
Spotlight on Mintek's 'Gee Whiz' Quiz on SATV	276
Experimental and modelling studies of the kinetics in the leaching of pyrolusite, by J.C. Zachariades and D.M. Fraser	277
Discussion: Determination of the in situ modulus of the rockmass, by J.F. Curtis, T.R. Stacey, R.E. Gürtunca, and D.J. Adams	286
Presidential address: The image of the minerals industry, by R.D. Beck	327
Clay and clay minerals in South Africa, by R.O. Heckroodt	343
The open-circuit production of material finer than 75 µm in open-circuit mills, by L.A. Vermeulen, D.D. Howat, and Q.P. Campbell	265
Corrigendum: The Prieska experience: Flotation developments in copper-zinc separation, by B.R. Brockman and D.W. Penman [vol. 91, no. 8, Aug. 1991, pp. 257-265]	370
Discussion: The requirements for engineering education in South Africa, by L.J. Besaans, J.F. Curtis, G.W. Annandale, and H.A.D. Kirsten	373
Spotlight on stainless steel in Japan, by I.M. Wolff and M.B. Cortie	378
Non-explosive mining: An untapped potential for the South African gold-mining industry, by H.H. Haase and R.G.B. Pickering	381
'n Oorsig oor die biologiese behandeling van sianiedbevattende afvalwater, deur J.H. Potgieter	389
The reduction of chromite in liquid iron-chromium-carbon alloys, by E. Uslu and R.H. Eric	397
Spotlight on the South African-German Seminar, by L.B. McRae	410
Discussion: The Prieska experience: Flotation developments in copper-zinc separation, by P.J. Lloyd, B.R. Brockman, and D.W. Penman	412
The use of dynamic simulation in the development of control systems for backfill plants, by W. Stange, M.H. Moys, and A. Hinde	413
A rock-engineering monitoring programme at West Driefontein Gold Mine, by R.G. Gürtunca and D.J. Adams	423
The manufacture of stainless clad steels, by W.A.H. Poppmeier and J.C. Vreugdenburg	435
Spotlight on R&D in chemical engineering at Wits, by R.E. Robinson	440

AUTHOR AND SUBJECT INDEX

	Page		Page
Α		BLELOCH, W.: Obituary	300
ACTIVATED carbon see also Gold Extraction		Brinsden, W.K. author: Spotlight on Athel pines growing on slimes dumps	266
A comparison of several kinetic models for the adsorption of gold cyanide onto activated carbon, by J.D. le Roux,	95	author: Spotlight on grade controlauthor: Spotlight on solvent extraction	177 76
A.W. Bryson, and B.D. Young The management of carbon in a high-tonnage CIP operation, by R.J. Davidson and N. Schoeman	195	jt author: The Prieska experience: Flotation developments in copper–zinc separation, by B.R. Broekman and D.W. Penman	257
The physical nature and manufacture of activated carbon, by G.J. McDougall	109	jt author: Corrigendum: The Prieska experience: Flotation developments in copper-zinc separation, by B. R.	231
The regeneration of activated carbon, by B.M. van Vliet Adams, D.J.	159	Broekman and D.W. Penman [vol. 91, no. 8, Aug. 1991, pp. 257-265]	370
Jt author: Determination of the in situ modulus of the rockmass by the use of backfill measurements, by R.G. Gürtunca and D.J. Adams	81	disc: The Prieska experience: Flotation developments in copper-zinc separation, by B.R. Broekman and D.W. Penman [vol. 91, no. 8, Aug. 1991, pp. 257-265]	412
disc: Determination of the <i>in situ</i> modulus of the rockmass by the use of backfill measurements, by R.G. Gürtunca	61	BROEKMAN, B.R. New Council members (1991/1992)	371
and D.J. Adams [vol. 91, no. 3, Mar.1991, pp. 81-88] jt author: A rock-engineering monitoring programme at West Driefontein Gold Mine, by R.G. Gürtunca and D.J.	286	Bryson, A.W. jt author: A comparison of several kinetic models for the adsorption of gold cyanide onto activated carbon, by J.D.	
Annandale, G.W.	423	le Roux, A.W. Bryson, and B.D. Young	95
disc: The requirements for engineering education in South Africa, by H.A.D. Kirsten [vol. 91, no. 4, Apr. 1991.		BUSHELL, L.A.: Obituary, by J. Levin	434
pp.121-135]	376	С	
author: New mine developments—the Navachab Gold Mine	104	Campbell, Q.P.	
AWARDS see also SAIMM awards		jt author: The open-circuit production of material finer	
Cullinan Awards	158	than 75 µm in open-circuit mills, by L.A. Vermeulen,	265
Gold Fields National Engineering Awards	157	D.D. Howat, and Q.P. Campbell	265
Gold medal for Wits metallurgical engineering student	176	The management of carbon in a high-tonnage CIP operation, by R.J. Davidson and N. Schoeman	195
В		CHROMITE reduction The reduction of chromite in liquid iron-chromium-carbon	
BACKFILLING		alloys, by E. Uslu and R.H. Eric	397
Determination of the <i>in situ</i> modulus of the rockmass by the use of backfill measurements, by R.G. Gürtunca and D.J. Adams	81	CLAY and clay minerals Clay and clay minerals in South Africa, by R.O. Heckroodt COAL and coke	343
The use of dynamic simulation in the development of control systems for backfill plants, by W. Stange, M.H. Moys,		Blast-furnace coke: A coal-blending model, by W.H. van Niekerk and R.J. Dippenaar	53
and A. Hinde	413	Partial briquetting of coal charges as a means of utilizing lower-grade coal for coke making, by B.J. Pieters	267
author: Spotlight on corrosion protection by hot-dip gal- vanizing. vol. 91, no. 7. July 1991	i	Tests on the beneficiation of coal fines, by H.C. Voges COAL mining and preparation	41
Beck, R.D. author: Presidential address: The image of the minerals industry	327	The rationalization of mine and preparation-plant output to enhance the exploitation of coal reserves in South Africa, by P.E. Hand	249
author: President's page: Challenges	289	A re-assessment of coal-pillar design, by B.J. Madden	27
author: President's page: Students	341	Rib-pillar mining at Sigma Colliery, by J.J.S. de Beer, F.	
Jt author: Zinc in South Africa, by C.J. van Niekerk and C.C. Begley	233	Hunter, and A.F. Neethling	209
BENEFICIATION		mining methods, by H. Wagner and E.H.R. Schürmann	221
Tests on the beneficiation of coal fines, by H.C. Voges	41	CONTROL systems	
Besaans, L.J. disc: The requirements for engineering education in South Africa, by H.A.D. Kirsten [vol. 91, no. 4, Apr. 1991,		CONTROL systems The use of dynamic simulation in the development of control systems for backfill plants, by W. Stange, M.H.	
pp.121-135]	373	Moys, and A. Hinde	413

	Page		Page
CORROSION		Spotlight on environmental impact management at New	
Glossary of corrosion-related terms/Definisies van korro- sieverwante begrippe, by/deur R.F. Sandenburgh.		Vaal Colliery, Orange Free State, by D.A. Salmon, P.D. Tanner, and M. Wills. vol. 91, no. 8. Aug. 1991	i
Supplement to vol. 91, no. 6. July 1991 CORROSION protection		Eric, R.H. jt author: The reduction of chromite in liquid iron—	
Spotlight on corrosion protection by hot-dip galvanizing, by W.G.S. Barnett. vol. 91, no. 7. July 1991	i	chromium-carbon alloys, by E. Uslu and R.H. Eric	397
Cortie, M.B.		F	
jt author: Spotlight on stainless steel in Japan, by I.M.	378		
Wolff and M.B. Cortie	3/6	FLEETWOOD, B.R. New Council members [1991/1992]	372
disc: Determination of the in situ modulus of the rockmass		FLOTATION	312
by the use of backfill measurements, by R.G. Gürtunca	206	Conditioning in the flotation of gold, uranium oxide, and	
and DJ. Adams [vol. 91, no. 3, Mar. 1991, pp. 81-88] disc: An evaluation of yielding timber props as a support	286	pyrite, by F.J.N. Stassen	169
system in rockburst conditions, by M.K.C. Roberts [vol. 1, no. 1, Jan. 1991, pp. 1-7]	255	The Prieska experience: Flotation developments in copper- zinc separation, by B.R. Broekman and D.W. Penman	257
disc: The requirements for engineering education in South Africa, by H.A.D. Kirsten [vol. 91, no. 4, Apr. 1991.		Corrigendum: The Prieska experience: Flotation develop- ments in copper-zinc separation, by B.R. Broekman and	
pp.121-135]	374	D.W. Penman [vol. 91, no. 8, Aug. 1991, pp. 257-265]	370
		disc: The Prieska experience: Flotation developments in	
D		copper–zinc separation, by B.R. Broekman and D.W. Penman [vol. 91, no. 8, Aug. 1991, pp. 257-265] B.R. Broekman and D.W. Penman	412
Davidson, R.J.		P.J. Lloyd	412
jt author: The management of carbon in a high-tonnage CIP operation, by R.J. Davidson and N. Schoeman	195	Fraser, D.M. jt author: Experimental and modelling studies of the	
De Beer, J.J.S. jt author: Rib-pillar mining at Sigma Colliery, by J.J.S.		kinetics in the leaching of pyrolusite	277
de Beer, F. Hunter, and A.F. Neethling	209	G	
De Sousa, E.M.			
jt author: The use of modified handles on jack-leg drills to reduce hand vibration, by E.M. de Sousa and T.N.		GOLD extraction	
Moore	89	A comparison of several kinetic models for the adsorption of gold cyanide onto activated carbon, by J.D. le Roux,	
Dippenaar, R.J.		A.W. Bryson, and B.D. Young	95
jt author: Blast-furnace coke: A coal-blending model, by W.H. van Niekerk and R.J. Dippenaar	53	Conditioning in the flotation of gold, uranium oxide, and	
DRILLING		pyrite, by F.J.N. Stassen	169
The use of modified handles on jack-leg drills to reduce		The management of carbon in a high-tonnage CIP oper- ation, by R.J. Davidson and N. Schoeman	195
hand vibration, by E.M. de Sousa and T.N. Moore	89	GOLD mines	
		New mine developments—the Navachab Gold Mine, by	
E		R.L. Attridge	104
		Spotlight on H.J. Joel Mine, by R.L.C. Maggs	136
ECONOMICS		GOLD mining see Mining technology	
Spotlight on mining tax, by M.C. van Blerck	219	GRADE control Spotlight on grade control, by W.K. Brinsden	177
ENGINEERING education		Gürtunca, R.G.	1,
The requirements for engineering education in South Africa, by H.A.D. Kirsten	121	jt author: Determination of the in situ modulus of the rockmass by the use of backfill measurements, by R.G.	
disc: The requirements for engineering education in South Africa		Gürtunca and D.J. Adams	81
G.W. Annandale	376	disc: Determination of the in situ modulus of the rockmass by the use of backfill measurements, by R.G. Gürtunca	
L.J. Besaans	373	and D.J. Adams [vol. 91, no. 3, Mar.1991, pp. 81-88]	286
J.F. Curtis	374 5 376	jt author: A rock-engineering monitoring programme at West Driefontein Gold Mine, by R.G. Gürtunca and	
Spotlight on R&D in chemical engineering at Wits, by R.E.	3, 370	D.J. Adams	423
Robinson	440	н	
ENVIRONMENT			
'n Oorsig oor die biologiese behandeling van sianiedbe- vattende afvalwater, deur J.H. Potgieter	389	Haase, H.H.	
Spotlight on Athel pines growing on slimes dumps, by		jt author: Non-explosive mining: An untapped potential for the South African gold-mining industry, by H.H.	
W.K. Brinsden	266	Haase and R.G.B. Pickering	381

381

	Page		Page
Hand, P.E.		Levin, J.	
author: The rationalization of mine and preparation-plant output to enhance the exploitation of coal reserves in South Africa	249	author: Obituary: Dr Laurence Allison Bushell Lloyd, P.J. disc: The Prieska experience: Flotation developments in	434
Heckroodt, R.O. author: Clay and clay minerals in South Africa	343	copper-zinc separation, by B.R. Brockman and D.W. Penman [vol. 91, no. 8, Aug. 1991, pp. 257-265]	412
Hinde, A.		Loveday, B.K.	
jt author: The use of dynamic simulation in the dev- elopment of control systems for backfill plants, by W.		author: Spotlight on the design of comminution processes	232
Stange, M.H. Moys, and A. Hinde	413	M	
Howat, D.D. Jt author: The open-circuit production of material finer than 75 μm in open-circuit mills, by L.A. Vermeulen,		Madden, M.J. author: A re-assessment of coal-pillar design Maggs, R.C.L.	27
D.D. Howat, and Q.P. Campbell	265	author: Spotlight on H.J. Joel Mine	136
Hunter, F. Jt author: Rib-pillar mining at Sigma Colliery, by J.J.S. de Beer, F. Hunter, and A.F. Neethling	209	McDougall, G.J. author: The physical nature and manufacture of activated carbon	109
5		McRae, L.B.	10)
1		author: Spotlight on the South African-German Seminar METAL and mineral review series	410
INDUSTRIAL minerals		Zinc in South Africa, by C.J. van Niekerk and C.C. Begley	233
Clay and clay minerals in South Africa, by R.O. Heckroodt	. 343	MILLING	200
Spotlight on industrial minerals, by G.S. Sater	220	The design of rotary-mill liners, and their backing materials, by M.S. Powell	63
Spotlight on Richards Bay Minerals, by R.J.E. Stewart	108	The open-circuit production of material finer than 75 μm	03
IRONMAKING	176	in open-circuit mills, by L.A. Vermeulen, D.D. Howat, and Q.P. Campbell	265
Spotlight on Iscor's Corex plant	175	Spotlight on the design of comminution processes, by B.K. Loveday	232
J		MINERAL SANDS	232
JANISCH, P.R.		Spotlight on Richards Bay Minerals, by R.J.E. Stewart	108
New Council members [1991/1992]	371	MINING technology Non-explosive mining: An untapped potential for the South	
K		African gold-mining industry, by H.H. Haase and R.G.B. Pickering	381
Kirsten, H.A.D.		MODELLING	
author: The requirements for engineering education in South Africa	121	Blast-furnace coke: A coal-blending model, by W.H. van Niekerk and R.J. Dippenaar	53
disc: The requirements for engineering education in South Africa, by H.A.D. Kirsten [vol. 91, no. 4, Apr. 1991. pp.121-135]	373	A comparison of several kinetic models for the adsorption of gold cyanide onto activated carbon, by J.D. le Roux,	0.5
KNOTTENBELT, P.J.		A.W. Bryson, and B.D. Young Deformation of stratified rock masses: A laminated model,	95
New Council members [1991/1992] KRUGER, P. du P.	371	by M.D.G. Salamon	9
Brigadier Stokes Memorial Award	291	Energy changes in a rockmass containing multiple dis- continuities, by J.A.L. Napier	145
Kuijpers, J.S. jt author: The effect of loading history on stress generation due to inelastic deformations around deep-level		Experimental and modelling studies of the kinetics in the leaching of pyrolusite, by J.C. Zachariades and D.M. Fraser	277
tabular stopes, by J.S. Kuijpers and J.A.L. Napier	183	The propagation of shock waves in a complex tunnel system, by B.W. Skews and R.W. Law	137
L		The use of dynamic simulation in the development of control systems for backfill plants, by W. Stange, M.H.	
Law, R.W.		Moys, and A. Hinde	413
jt author: The propagation of shock waves in a complex tunnel system, by B.W. Skews and R.W. Law LEACHING	137	Moore, T.N. jt author: The use of modified handles on jack-leg drills to reduce hand vibration, by E.M. de Sousa and T.N.	
Experimental and modelling studies of the kinetics in the		Moore	89
leaching of pyrolusite, by J.C. Zachariades and D.M.		Mosenthal, H.G.	40-
FraserLe Roux, J.D.	277	author: President's Page: The changing scene	181
jt author: A comparison of several kinetic models for the adsorption of gold cyanide onto activated carbon, by		Moys, M.H. jt author: The use of dynamic simulation in the develop- ment of control systems for backfill plants, by W. Stange,	
J.D. le Roux, A.W. Bryson, and B.D. Young	95	M.H. Moys, and A. Hinde	413

	Page		Page
N		disc: An evaluation of yielding timber props as a support	-
		system in rockburst conditions, by M.K.C. Roberts [vol. 1, no. 1, Jan. 1991, pp. 1-7]	255
Napier, J.A.L.		ROBINSON, P.D.K.	200
author: Energy changes in a rockmass containing multiple	145	New Council member [1991/1992]	8
jt author: The effect of loading history on stress generation	145	Robinson, R.E.	
due to inelastic deformations around deep-level tabular		author: Spotlight on R&D in chemical engineering at	
stopes, by J.S. Kuijpers and J.A.L. Napier	183	Wits	40
Neethling, A.F.		ROCK mechanics	
Jt author: Rib-pillar mining at Sigma Colliery, by J.J.S. de Beer, F. Hunter, and A.F. Neethling	209	Deformation of stratified rock masses: A laminated model, by M.D.G. Salamon	,
		Determination of the <i>in situ</i> modulus of the rockmass by the use of backfill measurements, by R.G. Gürtunca and	
0		D.J. Adams	8
OBITUARY		disc: Determination of the in situ modulus of the rockmass	
W. Bleloch	300	by the use of backfill measurements, by R.G. Gürtunca	
Dr Laurence Allison Bushell, by J. Levin	434	and D.J. Adams [vol. 91, no. 3, Mar. 1991, pp. 81-88]. D.J. Adams and R.G Gürtunca	6 28
O'CONNOR, C.T.	434	J.F. Curtis	28
New Council members [1991/1992]	8	T.R. Stacey	28
OWEN, K.C.		An evaluation of yielding timber props as a support	
New Council members [1991/1992]	371	system in rockburst conditions, by M.K.C. Roberts disc: An evaluation of yielding timber props as a support system in rockburst conditions, by M.K.C. Roberts	
P		[vol. 1, no. 1, Jan. 1991, pp. 1-7] J.F. Curtis	25
D. D.W.		M.K.C. Roberts	25
Penman, D.W. jt author: The Prieska experience: Flotation developments in copper-zinc separation, by B.R. Broekman and D.W.		The effect of loading history on stress generation due to inelastic deformations around deep-level tabular	
jt author: Corrigendum: The Prieska experience: Flotation developments in copper-zinc separation, by B.R.	257	stopes, by J.S. Kuijpers and J.A.L. Napier Energy changes in a rockmass containing multiple dis-	18
Broekman and D.W. Penman [vol. 91, no. 8, Aug. 1991,		continuities, by J.A.L. Napier	14
pp. 257-265] disc: The Prieska experience: Flotation developments in copper-zinc separation, by B.R. Broekman and D.W.	370	A rock-engineering monitoring programme at West Driefontein Gold Mine, by R.G. Gürtunca and D.J. Adams	42
Penman [vol. 91, no. 8, Aug. 1991, pp. 257-265]	412		
Pickering, R.G.B. jt author: Non-explosive mining: An untapped potential		S	
for the South African gold-mining industry, by H.H. Haase and R.G.B. Pickering	381	SAIMM annual report Annual report and accounts [1990/1991]	30
Pieters, B.J.		SAIMM awards	50
author: Partial briquetting of coal charges as a means of	267	Brigadier Stokes Memorial Award to P. du P. Kruger	29
utilizing lower-grade coal for coke making Poppmeier, W.A.H.	207	Certificate to R.R. Manowski	29
jt author: The manufacture of stainless clad steels, by		Fifty-year membership award to P.W.J. van Rensburg	29
W.A.H. Poppmeier and J.C. Vreugdenburg	435	Gold Medals to R.P. King and W.W. Stange	29
Potgieter, J.H.		Honorary life fellowship to H. Wagner	29
author: 'n Oorsig oor die biologiese behandeling van sianiedbevattende afvalwater	389	Silver Medals to H.A.D. Kirsten, M.D.G. Salamon, and W.H. van Niekerk and R.J. Dippenaar	29
Powell, M.S. author: The design of rotary-mill liners, and their backing materials	63	Student Prizes to J.P. Botha, J.J.L. du Plessis, J.R. de Wet, P.J.L. Fernandes, A.C. van Niekerk, and P.J. Lewarne	29
PRESIDENT'S page	30	SAIMM branches	_,
The changing scene, by H.G. Mosenthal	181	Annual report	31
Challenges, by R.D. Beck	289	SAIMM meetings	31
Students, by R.D. Beck	341	Annual general meeting (94th), 14th August, 1991	29
PYRITE recovery		SAIMM new Council members [1990/1991]	2)
Conditioning in the flotation of gold, uranium oxide, and	160	C.T. O'Connor, P. Smith, P.D.K. Robinson	
pyrite, by F.J.N. Stassen	169	SAIMM new Council members [1991/1992]	
R		K.C. Owen, B.R. Broekman, P.J. Knottenbelt, P.R. Janisch, B.R. Fleetwood	37
Roberts, M.K.C.			31
author: An evaluation of yielding timber props as a support	rt 1	SAIMM President's Page Challenges, by R.D. Beck	28
system in rockourst conditions	1	Chancinges, by K.D. Dock	20

	Page		Page
The changing scene, by H.G. Mosenthal	181	Stassen, F.J.N.	
Students, by R.D. Beck	341	author: Conditioning in the flotation of gold, uranium	
Salamon, M.G.D.		oxide, and pyrite	169
author: Deformation of stratified rock masses: A laminated		STEEL	
model	9	Spotlight on stainless steel in Japan, by I.M. Wolff and	270
Salmon, D.A.		M.B. Cortie	378
jt author: Spotlight on environmental impact management		STEEL manufacture	
at New Vaal Colliery, Orange Free State, by D.A. Salmon, P.D. Tanner, and M. Wills. vol. 91, no. 8. Aug.		The manufacture of stainless clad steels, by W.A.H.	425
1991	i	Poppmeier and J.C. Vreugdenburg	435
Sandenburgh, R.F.		Stewart, R.J.E. author: Spotlight on Richards Bay Minerals	108
author: Glossary of corrosion-related terms/Definisies van		SUBSIDENCE engineering	100
korrosieverwante begrippe.		Surface effects of total coal-seam extraction by under-	
Supplement to vol. 91, no. 6. July 1991		ground mining methods, by H. Wagner and E.H.R.	
Sater, G.S.	220	Schürmann	221
author: Spotlight on industrial minerals	220		
Schoeman, N. jt author: The management of carbon in a high-tonnage		T	
CIP operation, by R.J. Davidson and N. Schoeman	195		
Schürmann, E.H.R.		Torres RD	
jt author: Surface effects of total coal-seam extraction		Tanner, P.D. Jt author: Spotlight on environmental impact manage-	
by underground mining methods, by H. Wagner and		ment at New Vaal Colliery, Orange Free State, by D.A.	
E.H.R. Schürmann	221	Salmon, P.D. Tanner, and M. Wills. vol. 91, no. 8. Aug.	
Skews, B.W.		1991	i
jt author: The propagation of shock waves in a complex tunnel system, by B.W. Skews and R.W. Law	137		
SMITH, P.		U	
New Council members [1991/1992]	8		
SOLVENT extraction		URANIUM recovery	
Spotlight on solvent extraction, by W.K. Brinsden	76	Conditioning in the flotation of gold, uranium oxide, and	
SPOTLIGHT series		pyrite, by F.J.N. Stassen	169
Spotlight on Athel pines growing on slimes dumps, by		Uslu, E.	
W.K. Brinsden	266	jt author: The reduction of chromite in liquid iron- chromium-carbon alloys, by E. Uslu and R.H. Eric	397
Spotlight on corrosion protection by hot-dip galvanizing, by W.G.S. Barnett. vol. 91, no. 7. July 1991	i		
Spotlight on the design of comminution processes, by		V	
B.K. Loveday	232		_
Spotlight on environmental impact management at New		Van Blerck, M.C.	210
Vaal Colliery, Orange Free State, by D.A. Salmon, P.D.		author: Spotlight on mining tax	219
Tanner, and M. Wills. vol. 91, no. 8. Aug. 1991	i 177	Van Niekerk, C.J. jt author: Zinc in South Africa, by C.J. van Niekerk and	
Spotlight on grade control, by W.K. Brinsden	136	C.C. Begley	233
Spotlight on industrial minerals, by G.S. Sater	220	Van Niekerk, W.H.	
Spotlight on Iscor's Corex plant	175	jt author: Blast-furnace coke: A coal-blending model,	
Spotlight on mining tax, by M.C. van Blerck	219	by W.H. van Niekerk and R.J. Dippenaar	53
Spotlight on Mintek's 'Gee Whiz' Quiz on SATV	276	Van Vliet, B.M.	
Spotlight on R&D in chemical engineering at Wits, by	2.0	author: The regeneration of activated carbon	159
R.E. Robinson	440	Vermeulen, L.A.	
Spotlight on Richards Bay Minerals, by R.J.E. Stewart	108	jt author: The open-circuit production of material finer	
Spotlight on solvent extraction, by W.K. Brinsden	76	than 75 µm in open-circuit mills, by L.A. Vermeulen, D.D. Howat, and Q.P. Campbell	265
Spotlight on the South African-German Seminar, by		Voges, H.C.	200
L.B. McRae	410	author: Tests on the beneficiation of coal fines	41
Spotlight on stainless steel in Japan, by I.M. Wolff and		Vreugdenburg, J.C.	
M.B. Cortie	378	jt author: The manufacture of stainless clad steels, by	
Stacey, T.R.		W.A.H. Poppmeier and J.C. Vreugdenburg	435
disc: Determination of the in situ modulus of the rock- mass by the use of backfill measurements, by R.G.			
Gürtunca and D.J. Adams [vol. 91, no. 3, Mar. 1991,		W	
pp. 81-88]	286		
Stange, W.		Wagner, H.	
jt author: The use of dynamic simulation in the develop-		jt author: Surface effects of total coal-seam extraction	
ment of control systems for backfill plants, by W. Stange, M.H. Moys, and A. Hinde	413	by underground mining methods, by H. Wagner and	221
orange, M.H. Moys, and A. Hillde	413	E.H.R. Schürmann	221

	Page		Pag
Wills, M. It author: Spotlight on environmental impact management		Z	
at New Vaal Colliery, Orange Free State, by D.A. Salmon, P.D. Tanner, and M. Wills. vol. 91, no. 8. Aug. 1991	i	Zachariades, J.C. jt author: Experimental and modelling studies of the kinetics in the leaching of pyrolusite	27
Wolff, I.M. jt author: Spotlight on stainless steel in Japan, by I.M.		ZINC	
Wolff and M.B. Cortie	378	Zinc in South Africa, by C.J. van Niekerk and C.C. Begley	23
Y			
Young, B.D.			
jt author: A comparison of several kinetic models for the adsorption of gold cyanide onto activated carbon, by	05		
J.D. le Roux, A.W. Bryson, and B.D. Young	95		